

Europäisches Patentamt European Patent Office Office européen des brevets



(11) EP 1 362 769 A1

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication: 19.11.2003 Builetin 2003/47

(51) Int Cl.7: **B62D 25/24**, B62D 65/00

(21) Application number: 03076399.9

(22) Date of filing: 07.05.2003

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR
HU IE IT LI LU MC NL PT RO SE SI SK TR

Designated Extension States:

AL LT LV MK

(30) Priority: 17.05.2002 GB 0211268

(71) Applicant: L & L Products Inc. Romeo, MI 48065 (US)

(72) Inventors:

 Mendiboure, Jean, Core Products 67129 Moisheim, Cedex (FR)

 Undereiner, Jean-Jacques, Core Products 67129 Moisheim, Cedex (FR)

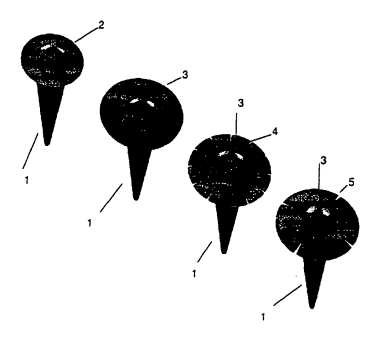
(74) Representative: Bawden, Peter Charles
 Bawden & Associates,
 4 The Gatehouse
 2 High Street
 Harpenden, Hertfordshire AL5 2TH (GB)

(54) Expandible conical hole plugs

(57) Conical plugs are provided which are foamable and may be placed in incompletely filled holes in structures to prevent corrosion over time; preferably the

plugs are made of a foamable material which can be foamed in the e coat oven used in automobile manufacture.

FIGURE 1



Description

[0001] The present invention relates to plugs for holes and in particular to plugs that may be used to block holes in the components of vehicles, ships, boats and aircraft during and after assembly and treatment.

[0002] During the manufacture of vehicles, ships, boats and aircraft components are used which may contain holes. Holes may also be provided in components, particularly structural components to enable assembly, to allow for drainage of fluids or allow for passage of cabling and the like. In many instances it is necessary to seal and/or close the holes after assembly to reduce the likelihood of subsequent corrosion. This is because in some instances the holes are not used in assembly, thus providing a location for potential corrosion. In other instances although material, such as cabling or tubing, passes through the holes the hole is not filled and the rim of the hole remains a location for potential corrosion, this may be the case when tubing is used to contain electrical wiring or when other tubes such as drainage tubes are present.

[0003] Currently the holes are either left open or are closed by forcing mastic into the holes, generally by hand. In the production of automobiles the mastic is generally applied after the automobile has been subject to the elecat anticorrosion process. In the elecat anti-corrosion process the metal frame of the vehicle is passed through a bath of anticorrosion fluid and the anticorrosion material is deposited on the metal parts of the vehicle by an electrolysis process in which the metal frame of the vehicle is used as one of the electrodes. After the elecat process the vehicle is baked to dry and consolidate the anticorrosion coating. Subsequently the vehicle after assembly will be painted. It is important that the holes be filled prior to painting to minimise contamination due to the paint.

[0004] The use of manually applied mastic to fill the holes has the disadvantage that in order to ensure that the holes are sealed one generally uses an excess of the mastic. This is expensive and can also result in some mastic passing through the holes leading to contamination and extra weight in the vehicle, ship, boat or aircraft. There is also the possibility that overtime the mastic will degrade and/or fall away from the hole providing a site for potential corrosion.

[0005] The present invention provides a plug that overcomes these problems.

[0006] The present invention therefore provides a plug comprising a conical section extending from a base said conical section being made from an expandable material.

[0007] In a preferred embodiment the conical section is made from a flexible and expandable material. In a further preferred embodiment the conical section is hollow and the base material is circular.

[0008] The conical section enables the thinner part of the section to pass through the hole and a thicker part

can bear against the perimeter of the hole to hold the plug in place during processing. In a further embodiment the material of the base is also expandable and in the preferred embodiment the conical section and the base are integrally moulded from the expandable material and the material is preferably flexible. Alternatively the plugs may be made by extrusion.

[0009] In use the plug may be used as the sole means of closing the hole or it may be used as a support for a sealant, such as a mastic, thus reducing the amount of mastic required and ensuring that mastic does not pass through the hole, this in turn reduces waste and undesirable deposits. The hole may therefore be closed by placing the conical section of the plug through the hole and then subjecting the structure to conditions which cause the expandable material of the plug to foam and fill the hole. Optionally a layer of a sealant such as a mastic may be applied onto the side of the base section remote from the conical section. Any significant may be applied before or after the expandable material has been foamed.

[0010] The size of the plug may be chosen according to the size of the hole to be filled. However in the manufacture of automobiles the holes produced in the vehicle frame may be any shape, if they are circular they are typically 5 to 50 millimeters mc sypically 5 to 10 millimeters in diameter and accordingly the conical section is generally such that at least part of the conical section passes through hole of this size. The base of the plug is preferably of a size that it will not pass through the hole. In this way the plug is prevented from passing through the hole. In some instances the plug may pass entirely into the hole. The plug may also be provided with an extension protruding from the base " the side opposite from the conical section to aid location in the hole and enable verification that a plug has been placed in the hole. This is particularly useful if the entire plug passes into the hole.

[0011] The flexibility of the base of the plug and the ease of installation may be increased by forming small incisions such as cuts around the perimeter of the base. In this way the flexibility of the conical section and the flexibility of the base can enable a single size of plug to be used with a variety of hole sizes. The incisions also reduce the resistance which can act to force the plug back out of the hole. The incisions or gaps in the base may also allow flow of fluid such as the e coat anticorrosion fluid through the hole. In addition the conical section of the plug may be shaped to allow flow of fice is such as the e coat fluid. For exare the conical section of the provided with one or more vanes.

[0012] The use of the plug will now be described in relation to automobile manufacture wherein the automobile is subjected to the e coat anti-corrosion process. The vehicle sub frame is assembled in the normal manner and then plugs according to the present invention are inserted into any unused or incompletely filled holes in the vehicle sub frame. The vehicle sub frame is then

45

10

subjected to the e coat process. Following the e coat the sub frame is baked in a curing oven. The expandable material from which the plug is made is preferably selected so that it expands under the conditions employed in the curing oven. The expandable material therefore foams in the curing oven and fills the hole to effect a seal, the expansion is preferably such that the foamed material encapsulates the rim of the hole. Where the hole has little depth the expandable material may foam so that it encapsulates both sides of the hole so that the entire surface of the hole is provided with a protective laver. Where the hole is at the end of an elongated tube the expanded material may encapsulate only one rim. Subsequently, if desired, a sealant, such as mastic, may be applied to the surface of the expanded plug, which serves to retain the sealant and prevent it passing through the hole to ensure effective use of the sealant. [0013] The plug is made of an expandable material so that it will expand to fill the hole. The material may also be such that, on expansion, it will bond to the interior. 20 wall of the structure. Accordingly, the plug may be made from an expandable adhesive material, which can be activated to expand (typically foam) and optionally to act as an adhesive. Accordingly the expandable adhesive must expand at the desired temperature and in a preferred embodiment be sufficiently adhesive to firmly bond to the component in which the hole is formed.

[0014] Prior to activation, the material or materials from which the plug is made is preferably dry and not tacky to the touch, since this facilitates shipping and handling and prevents contamination. The plug is preferably made of a flexible material and thermoplastic materials such as ethylene polymers and copolymers used as raw materials for acoustic baffles are preferred, preferred materials are copolymers of ethylene and vinyl 35 acetate or ethylene acrylate copolymers.

[0015] The foamable material may also be chosen to also provide some rigidity and reinforcement to the overall structure. In this instance examples of other preferred foamable materials include foamable epoxy-base resins and examples of such materials are the products L5206, L5207, L5208 and L5209, which are commercially available from L & L Products of Rome Michigan USA, and the Core Products Core 5204, 5206, 5205 and 5208 available from Core Products, Strasbourg, France. The material should be chosen according to the rate of expansion and foam densities required where the plugs of the invention are used in automobile manufacture. It is further preferred that the material expand at the temperatures experienced in the electro-coat baking oven, typically 160°C to 180°C more typically 130°C to 150°C. [0016] The plus may be made extrusion, stamping and die cutting, mini applicator or by injection moulding

providing that the temperatures used in fabrication are below the temperatures at which the expandable material will foam.

[0017] Examples of uses of the plugs include the filling of holes formed in the A, B and/or C pillars or the rails in the frames or chassis and engine supports of vehicles, the holes being formed for passage of cabling or tubing or for various attachments. Alternatively the plugs may be used to fill the ends of tubing such as the tubing used to reinforce vehicle doors against side or front im-

[0018] The invention is illustrated by the accompanying drawings in which:

Figure 1 shows plugs according to the present invention.

Figure 2 shows two plugs according to the present invention inserted in holes in a vehicle component.

Figure 3 shows a component of a vehicle in which a hole has been filled by the foaming of a plug according to the present invention.

Figures 4 and 5 show the use of a plug according to the present invention to fill the hole in the end of a tube that is used for side reinforcement of automobile doors. Figure 4 shows the location of the reinforcing tube in the door and Figure 5 is an enlarged view of the end of the tube shown in Figure 4 the end being provided with a hole plug (prior to foaming).

Figures 6 and 7 show an alternate form of a plug of the invention.

Figure 8 shows the alternate form of plug shown in Figures 6 and 7 inserted in a hole.

[0019] Figure 1 shows four somewhat different plugs according to the present invention in each plug the conical Section (1) is the same but one plug is provided with a narrow circular base (2), the second plug is provided with a wider circular base (3). In the third plug the circular base (3) is provided with 12 slits (4) to enhance flexibility and in the fourth plug the base is provided with 4 larger slits (5) to enhance flexibility.

[0020] in Figure 2 the two plugs (6) are circled and shown inserted in holes in a vehicle door frame (7).

[0021] In Figure 3 a plug (8) in its foamed shape is shown blocking a hole in an automobile component (9). [0022] Figure 4 shows the inside of a vehicle door (10) in which is mounted a tube (11) to provide protection against side and front impact, in the finished vehicle the tube will not be visible due to the presence of the door

[0023] Figure 5 is an expanded view of the portion of Figure 4 that contains the tube (11) and shows a plug (12) placed in hole at the end of tube (11). Figure 5 shows the system prior to expansion of the material of plug (12) but it is clear that when the material expands the material will adhere to and encapsulate the entire end of the tube (11) providing comprehensive protection

for the end of the tube.

[0024] Figures 6 and 7 show a plug (13) in which the conical section (14) is provided with vanes (15) to provide channels for the flow of the e coat fluid prior to expansion. Incisions (16) are provided in the base section (17) to allow for flow of the e coat fluid. The plug is also provided with an extension (18) on the side remote from the conical section to enable location of the plug is a hole

[0025] Figure 8 shows the plug of Figure 6 located in a hole (19).

Claims

- A plug comprising a conical section extending from a base said conical section being made from an expandable material.
- A plug according to Claim 1 in which the conical section is made from a material that is flexible and expandable.
- A plug according to Claim 1 or Claim 2 in which the conical section is hollow.
- A plug according to any of the preceding Claims in which the base is circular.
- A plug according to any of the preceding Claims in which the conical section and the base are integrally moulded from the expandable material.
- A plug according to any of the preceding Claims in which the maximum diameter of the conical section is 5 to 50 millimeters.
- A plug according to Claim 6 in which the maximum diameter of the conical section is 5 to 10 millimeters.
- A plug according to any of the preceding Claims having incisions formed around the perimeter of the base.
- A plug according to any of the preceding claims in which the conical section is provided with channels.
- A plug according to Claim 9 in which the channels are defined by vanes formed on the conical section.
- A plug according to any of the preceding claims provided with an extension on the side of the base remote from the conical section.
- 12. A plug according to any of the preceding Claims in which the expandable material is an expandable adhesive material, which can be activated to expand (typically foam) and also act as an adhesive.

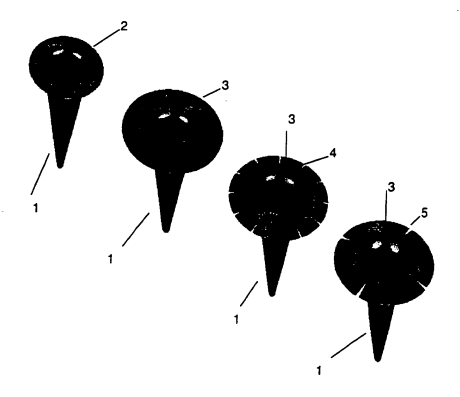
- The use of a plug according to any of the preceding Claims to fill holes in automobile frames.
- 14. The use of a plug according to any of the Claims 1 to 12 to fill the one or more holes in the end of tubing.
- 15. A process in relation to automobile manufacture wherein a vehicle sub frame is assembled and one or more plugs according to any of Claims 1 to 12 are inserted into unused or incompletely filled holes in the vehicle sub frame.
- 16. A process according to Claim 15 in which the vehicle sub frame in which the plugs have been inserted is subjected to the e coat process and following the e coat the sub frame is baked in a curing oven whereby the expandable material expands under the conditions in the curing oven.
- 20 17. A process for the provision of corrosion protection around a hole comprising filling the hole with protective material and encapsulating the perimeter of the hole at each surface of the hole with protective material wherein a plug having a conical section made of an expandable material and having a minimum diameter such that it will pass through the hole and a base of a size that will not pass through the hole is inserted into the hole and after insertion of the plug it is subjected to conditions whereby the expandable material expands to fill the hole and to encapsulate the perimeter of the hole at each surface of the hole.
 - **18.** A process according to Claim 17 in which the hole is an automobile component.
 - 19. A process according to Claim 17 or Claim 18 in which the plug is inserted prior to subjecting the automobile component to the e coat process and subjecting the component to the e coat process whereby the expandable material expands under the conditions of the curing of the e coat.

,

50

35

FIGURE 1



5			T T T T T T T T T T	7, 57,330		T. CANON ST.	1 to	SE SE	
)				for the state of t					
*		and the second second							
į.									
i i i			*	A STATE OF THE STA			47		
* 1									
**							4.		
			Y Yan	*	$r^{(i)}$				
	선 					**			
l.					the grant of the	To A	\$ T		: !!
1			• •	y to the				•	
5			•				en e	•	
									4
Kg -				Marine .					4
Bir.					e are in		s in the second of the second		
	40								. &
4					e e e e e e e e e e e e e e e e e e e				
						*			
		•		4 475 1			• \$ 1		
				$\epsilon_{\bullet} = \epsilon_{\bullet}$		A STATE OF THE STA	A production		
Aret	en e	a second		i i i ii ii		and the second	Land Land		
Š.				197	erikan di kacamatan di Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupat Kabupatèn Kabupatèn		***		
.						#** #			
У Ус									
F.									. 3
ę¥.					*				
14							VE 45.2		
¥.						Market Programme	.j *		
			4 2	1					
Paris and		*			<u> </u>				
£.									*
**	•			- 7 - 4 (* f.)	The second second	the foliage of the second			
1									
í-			,			ير مو			,ži
r .									×
*				* *		•			
1 5								*	1.0
*		. Av		Marin Company	A Paragraphic				#5]
							3 5 5 35 5		
- 134 V						general de la companya de la company			
1			1.0						
ř									
									+ 1
1				•			*		.1 ** **
							-		
»."									
					•				*
								,	
				٠.,					
							e e e e e e e e e e e e e e e e e e e	* .	
						\$. 			
						•			
					w.				
						* -			
									2
	A Section of the Control of the Cont								a b
					in Marine production	. 1 5			
- ==== -	Control of the Contro				ės.	, i			: :1

FIGURE 2

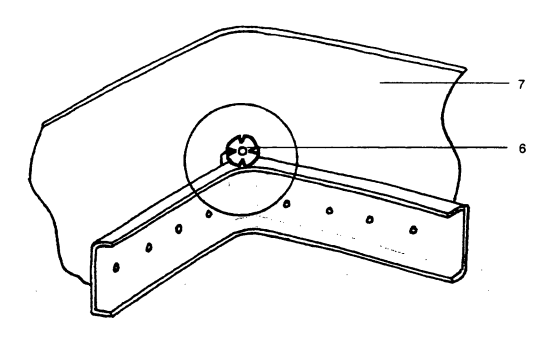
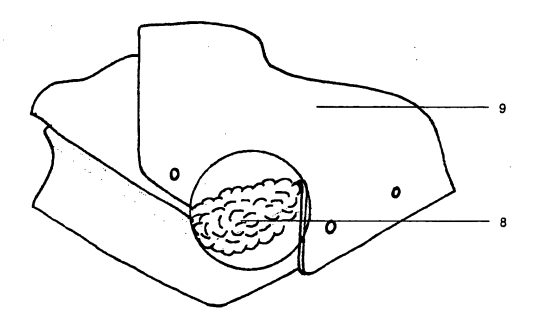


FIGURE 3



		in Die			
	4e				300
		14	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
٨.				and the second of the second o	
	•	7			
2			:		
			-		994 1 14
					* 4
į.					
	e e e				
	n in minimum in service of the servi			andre de la proposition de la Maria de la Maria de la Maria de la Carlo de la Maria de la Maria de la Maria de La proposition de la Maria	
					:
	, "" · · · · · · · · · · · · · · · · · ·				
			1		
٠.					
	e de la companya de l				
-			*		
	mark and a second				
			* * * * * * * * * * * * * * * * * * *		
		*			
			en e		1 4
,					
e A			. •		
36	ing Pangghasan 1887 dan				

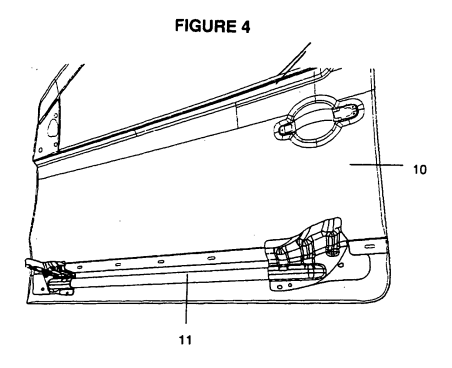
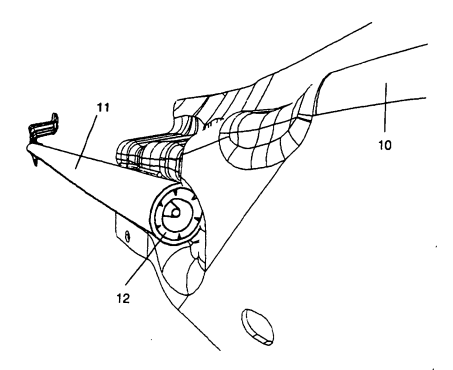


FIGURE 5



megrify at		1 S	THE REPORT OF THE
*	마르크 보고 있는 것이 되었다. 그는 사람들은 사람들이 되었다. 그는 사람들에 가장 전혀 가장 되었다. 그는 사람들이 가장 하는 것을 받는 것이 되었다. 	•	
			4
4			100
	en de la companya de La companya de la co		
			i de la companya della companya della companya de la companya della companya dell
1			
*, *		,	
ν.		•	
· A			
厚、	omming to the second of the control of the second of the control of the second of the control of the second of Control of the control of the control of the control of the second of the control of the control of the control of		
4.		¥ .	
5 T			. A
7.7			
			•
74 15			
4			
74			***
Ĵ.			
4			
Q.			
j.			
*			
			4
¥.			
k. Li			
vij.			3
hi:			
Bario			
A.			* * * * * * * * * * * * * * * * * * * *
F			
#1			
			i.
e j			v.
5, 6:			- ·
F			-
D.		,	
1.			<
÷.			
Ž.	and the state of the		
1			
ign.			
¢	en konstruit en en en en formaliste en		
1	en de grand transport de Monda de Company de la company de la Company de Company de Company de Company de Comp Notation de la company de Company		. 4
<u>(</u>			\$ 2
1000			
4.	entronomico de la composición de la co Habitata de la composición de la compo		
100			
à 15			
1			

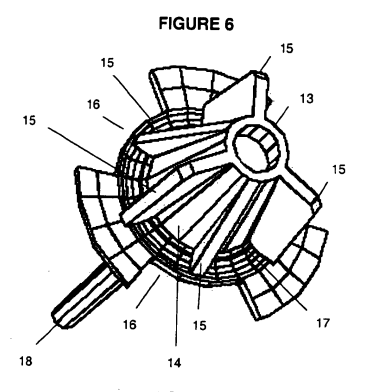
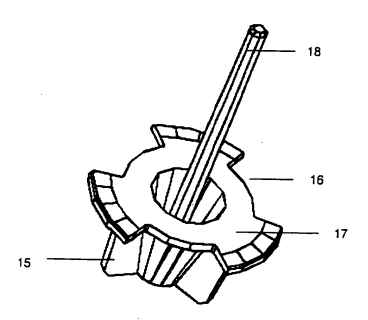


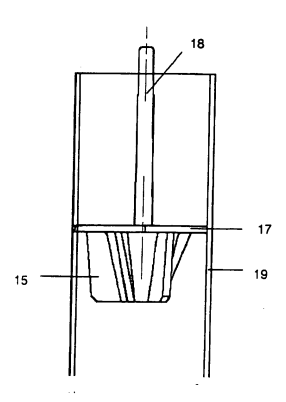
FIGURE 7



1. 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1				* * * * * * * * * * * * * * * * * * *
		and the second s		
	Salah Sa			
		* <u>*</u> * * * * * * * * * * * * * * * * *		·
		And the second second		

	•			•
		• •		. 3
				: - 53
		The second se		
		and the second s		e. e.
≪ ∕				
		The second secon	$\mathcal{Z}^{\prime} = i$	
	* **			
				· · · · · · · · · · · · · · · · · · ·
			:	
		$\frac{1}{2}$	Market Commence of the Commenc	્રો દેવ
	•			
			en de la companya de La companya de la co	• • • • • • • • • • • • • • • • • • •
	•			
	-			

FIGURE 8



y þ			· · · · · · · · · · · · · · · · · · ·
ř.,			•
٤			· ·
2		a.	
-			
			•
1			•
1			3,
,			
		e de la companya de La companya de la co	
2			
v.			
*			
i L			
			* #
			J.
les,			
A			
1		e State of the state of the st	
(-			
k.			4
v.			
5			34
Altr.			
7.			,
			\$
£ }-			. 4
		· · · · · · · · · · · · · · · · · · ·	,
			ਜੰ - -
9.			
. *		•	
E.			
a ¹			
4			•
4			· ;
		en e	
3. 419.	Market William William Land Company Co	Company of the Compan	service of



EUROPEAN SEARCH REPORT

Application Number EP 03 07 6399

Category	Citation of document with indic of relevant passage		Relevant to daim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)		
X	US 5 829 482 A (TAKAB 3 November 1998 (1998	ATAKE YOSHIHIRO)	1-5,9, 12,13, 17-19	B62D25/24 B62D65/00		
A	* figures 1-5 * * column 3, line 8 -	column 4, line 45 *	15,16			
x	- EP 0 834 442 A (UNITE 8 April 1998 (1998-04 + claims 1-3; figures	-08)	1,4,5,13			
A	* column 3, line 19 -		2,15-19	•		
X	WO 00 05320 A (LEON J;PIERROT JEAN MICHEL VI) 3 February 2000 (*page 48, line 15 -	(FR); RAPID SA (FR); 2000-02-03)	1,2,12,			
A	* page 12, line 9 - p	age 14, line 18 *	17-19			
A,P	PATENT ABSTRACTS OF J vol. 2003, no. 03, 5		14	TECHNICAL FIELDS SEARCHED (Int.CI.7)		
	& JP 2002 331960 A (N 19 November 2002 (200 * abstract *	EOEX LAB INC),		B62D		
			,			
	The present search report has been	n drawn up for all claims	-			
	Place of seerch THE HAGUE	Date of completion of the searon 1 August 2003	Ners	Exammer aymaeker, D		
C	ATEGORY OF CITED DOCUMENTS	T : theory or princip	ple underlying the in	vention		
Y : parti	cularly relevant if taken alone cularly relevant if combined with another ment of the same category	after the filing d D : document cited L : document cited	in the application for other reasons			
	nological background		member of the same patent family, corresponding occurrent			

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

✓ EP 03 07 6399

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of Information.

01-08-2003

	Patent document cited in search repo		Publication date		Patent fan member(Publication date
US	5829482	A	03-11-1998	JP JP	3376180 9047719		10-02-2003 18-02-1997
 EP	0834442		08-04-1998	DE	19640835	Δ1	09-04-1998
	000 / / /2	••	00 04 1770	DE	59705754	D1	24-01-2002
				ΕP	0834442		08-04-1998
				ĒS			16-05-2002
				US	5937486		17-08-1999
WO	0005320	Α	03-02-2000	FR	2781496	A1	28-01-2000
				ΑT	235543	T	15-04-2003
				BR	9912295	Α	17-04-2001
				CN	1315990	T	03-10-2001
				DE	69906329	D1	30-04-2003
				EP	1114113	A1	11-07-2001
				MO		A1	03-02-2000
				JP		T	16-07-2002
				US	6562477	B1	13-05-2003
JP	2002331960	A	19-11-2002	NONE			

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82